

Grease Interceptor Specifications

Please provide a plumbing diagram showing that all equipment, fixtures and drains located in any food preparation, handling, serving, or clean up area are plumbed to a properly sized grease interceptor. All food prep sinks require an air gap on the drain. Grease interceptors in Arlington are sized based on the total potential flow from all plumbing fixtures/drains located in any food preparation, handling, serving, or clean up area (See sizing spreadsheet at http://www.arlington-tx.gov/water/builder-contractors-resources/#GIGT). Provide top and side view cutaway details and inlet/outlet sanitary tee details for the grease interceptor matching the ones below.

Grease interceptor notes required on plans.

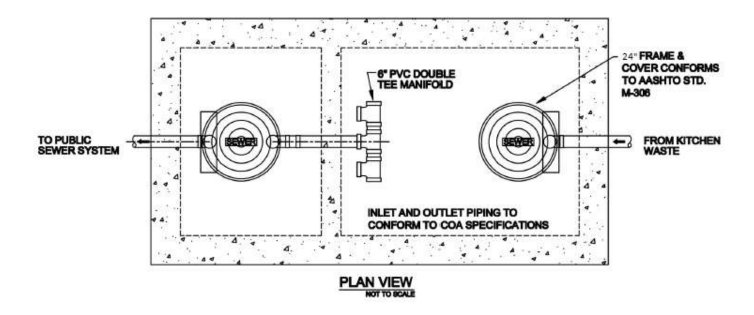
- 1. The interceptor will be designed, constructed, and installed for adequate load bearing capacity. The interceptor will be installed outside the building. If located in a traffic area, indicate that the interceptor and its covers will be traffic rated.
- 2. The interceptor manhole covers, lids, rings, etc. will be sealed from inflow and infiltration, are at least 24 inches in diameter, meet or exceed AASHTO standard M-306 for load bearing, and are equivalent to an East Jordan Ironworks V-1432 or a Sigma Foundry MH1675.
- 3. Bricks, stones, or any other unapproved device will not be used to bring manhole openings or covers to grade. Risers or other components shall not impede the manhole openings. Manhole openings shall be sealed from inflow and infiltration.
- 4. The sample well design is equivalent to a Park Equipment Co. SWB-1, PW Eagle WAC-15 or CSC-15, or Schier Foglifter. Sample wells must have a minimum diameter of 15 inches and be installed outside the building. All covers, lids, rings, etc. will be sealed from inflow and infiltration and will not have holes through them. The sample well must be plumbed to capture all discharges from the facility (including both domestic and grease waste).
- 5. The securing device will consist of a valve box top section, with an eye bolt mounted in concrete, and that the device construction must be equivalent to a Bass & Hays 340-1. The securing device will be located within two feet of the sample well.

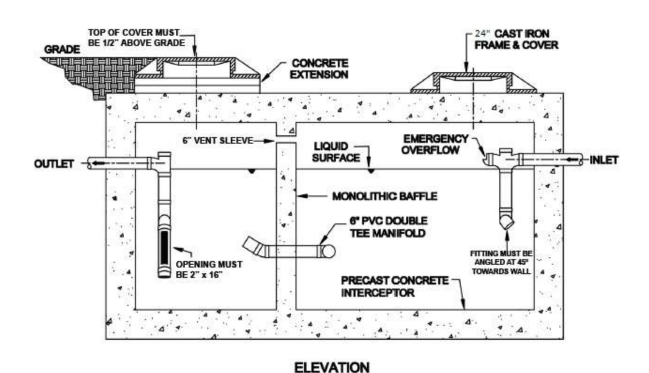
For questions about grease interceptors call 817-459-5902.

For information about the permitting process call 817-459-6502.



Appendix A:
Grease Interceptor Design Specifications—Top and Side View Cutaway Details

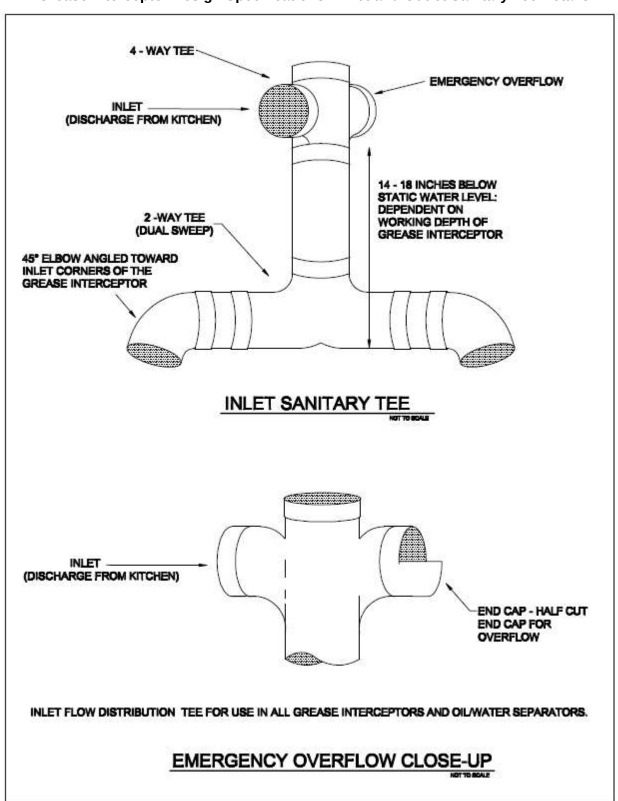




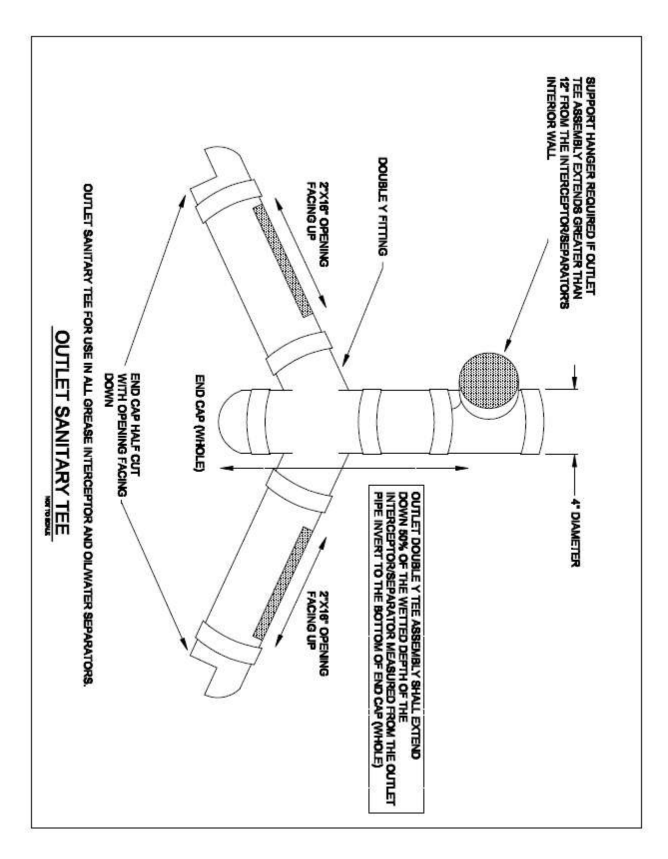
SEE INLET/OUTLET TEE DRAWINGS FOR SPECIFIC DESIGN CRITERIA.



Appendix B:
Grease Interceptor Design Specifications—Inlet and Outlet Sanitary Tee Details









Appendix C: Interceptor Manhole Cover Detail Examples

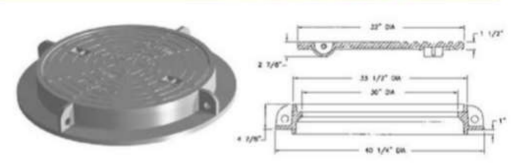
East Jordan Ironworks V-1432 Details:





Heavy duty Machined bearing surfaces

Options: Custom logo covers Special lettered covers Watertite assembly Adjusting risers Grates Pick slots

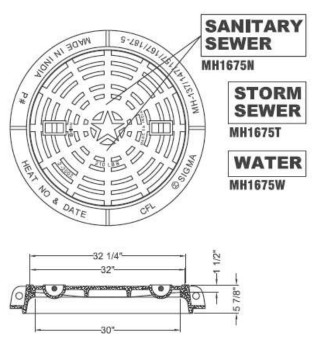






Sigma Foundry MH1675 Details:

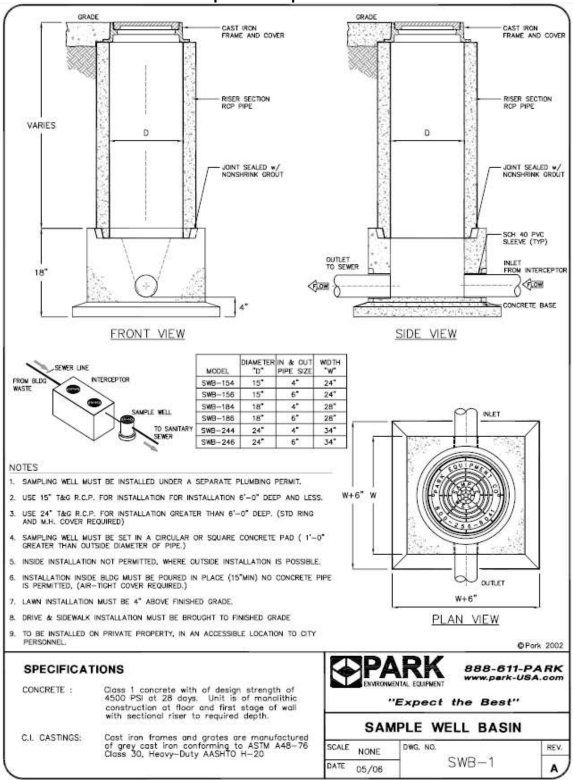
MH1675



Weight: 430 lbs.



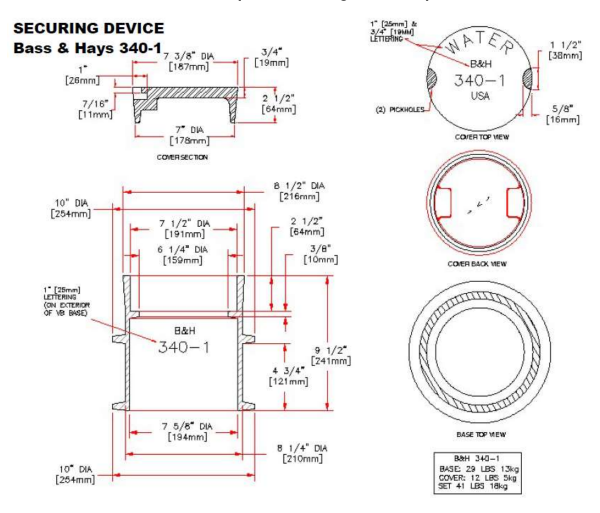
Appendix D: Example of Sample Well Details

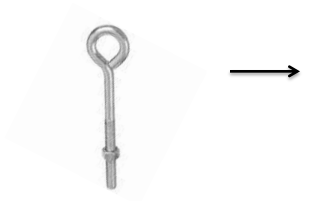


Sample wells must have a minimum diameter of 15 inches and must be installed outside the building. The covers, lids, rings, etc. must be sealed from inflow and infiltration, i.e. the lids must not have holes through them.



Appendix E: Example of Securing Device Top Cover Details











Finished sample well and securing device.

The sample well must be plumbed to capture all discharges from the facility (including both domestic and grease waste).